AMENDED CLAIMS

received by the International Bureau on 27 May 2005 (27.05.2005): original claims 1-2 have been replaced by amended claims 1-39.

Claims

 Λ portable display system arranged to be carried and manipulated by a human operator, said portable display system comprising:

5

- a. a display device capable of displaying an output message;
- a media generating means connected to said display device and capable of generating an output message;
- c. power supply means able to provide electrical power to said portable display system;

10

- d. a transport means adapted to transport said media generating means and said power supply means and adapted to be carried by said human operator, said transport means comprising:
 - i. a support frame;
 - ii. a plurality of fastening means;

15

e. a command means for generating an input command from a user, said user being different from said human operator and said command means being connected to said media generating means;

wherein said output message displayed by said display device and generated by said media generating means can be interactively modified upon the generation of said input command.

20

30

- 2) A portable display system as claimed in claim 1, further characterized in that said transport means further comprises:
 - a. a base support means fixedly mounted to said support frame;

25 b. a car

- b. a carrying sack fixedly mounted to said support frame.
- 3) A portable display system as claimed in claim 1, further characterized in that said transport means further comprises:
 - an elongated support member having first end and second end, said second end being fixedly attached to said support frame;
 - b. mounting means for attaching said display device to said elongated member first

end.

4) A portable display system as claimed in claim 2, further characterized in that said transport means further comprises:

5

- an elongated support member having first end and second end, said second end being fixedly attached to said base support means;
- b. mounting means for attaching said display device to said elongated member first end.

10

- 5) A portable display system as claimed in claim 1, 3 or 4, wherein said display device is a liquid crystal display (LCD) screen.
- 6) A portable display system as claimed in claim 1, wherein said media generating means comprises media processing means.

- 7) A portable display system as claimed in claim 6, wherein said media generating means further comprises a digital media player.
- 8) A portable display system as claimed in claim 1, wherein said media generating means comprises:
 - a. a digital media player;
 - b. media processing means.
- 9) A portable display system as claimed in claim 7 or 8, wherein said digital media player is
 a digital versatile disk (DVD) player.
 - 10) A portable display system as claimed in claim 6 or 8, wherein said media processing means is a game console.
- 30 11) A portable display system as claimed in claim 6 or 8, wherein said media processing means is a portable computer.

10

15

- 5 13) A portable display system as claimed in claim 11, wherein said command means is a game pad connected with wires or wirelessly to said portable computer.
 - 14) A portable display system as claimed in claim 10, wherein said command means is a joystick connected with wires or wirelessly to said game console.
 - 15) A portable display system as claimed in claim 11, wherein said command means is a joystick connected with wires or wirelessly to said portable computer.
 - 16) A portable display system as claimed in claim 10, wherein said command means is a remote control wirelessly connected to said game console.
 - 17) A portable display system as claimed in claim 11, wherein said command means is a remote control wirelessly connected to said portable computer.
- 20 18) A portable display system as claimed in claim 11, wherein said command means is a gyroscopic mouse connected with wires or wirelessly to said portable computer.
 - 19) A portable display system as claimed in claim 11, wherein said command means is a keyboard connected with wires or wirelessly to said portable computer.
 - 20) A portable display system as claimed in claim 11, wherein said command means is a touchscreen connected with wires or wirelessly to said portable computer.
- 21) A portable display system as claimed in claim 10, further comprising wireless communication means connecting said game console to a computer network.

22) A portable display system as claimed in claim 11, further comprising wireless communication means connecting said portable computer to a computer network.

- 23) A portable display system as claimed in claim 21, wherein said wireless communication means is a Radio-Frequency (RF) communication system.
- 24) A portable display system as claimed in claim 21, wherein said wireless communication means is a cellular communication system.
- 25) A portable display system as claimed in claim 21, wherein said wireless communication means is a Wi-Fi communication system.

5

15

- 26) A portable display system as claimed in claim 22, wherein said wireless communication means is a Radio-Frequency (RF) communication system.
- 27) A portable display system as claimed in claim 22, wherein said wireless communication means is a cellular communication system.
- 28) A portable display system as claimed in claim 22, wherein said wireless communication
 means is a Wi-Fi communication system.
 - 29) A portable display system as claimed in claim 1 or 2, wherein said portable display system further comprises a sound generating means connected to said media generating means.
- 25 30) A portable display system as claimed in claim 29, further comprising speakers connected to said sound generating-means.
 - 31) A portable display system as claimed in claim 30, wherein said speakers are attached to said support frame.
 - 32) A portable display system as claimed in claim 30, wherein said speakers are attached to

5

15

30

said base support means.

- 33) A portable display system as claimed in claim 1, further comprising short message service (SMS) and multimedia message service (MMS) interface means connected to said media generating means.
- 34) A portable display system as claimed in claim 2, wherein said carrying sack is a shell made of rigid material.
- 35) A portable display system as claimed in claim 34, wherein said rigid material is a hard plastic.
 - 36) A portable display system as claimed in claim 1, further comprising:
 - a. an telescopic pole having first end and second end;
 - b. mounting means for attaching said display device to said telescopic pole first end; wherein said telescopic pole can be used by said human operator to carry said display device or to support said display device on the ground.
 - 37) A portable display system as claimed in claim 2, further comprising:
- a. an telescopic pole having first end and second end;
 - b. mounting means for attaching said display device to said telescopic pole first end; wherein said telescopic pole can be used by said human operator to carry said display device or to support said display device on the ground.
- 38) A portable display system as claimed in claim 36 or 37, wherein said display device is a projector.
 - 39) A method for using the portable display system as described in claim 1, said method comprising the step of:
 - a. attaching said frame support to said human operator using said fastening means;
 - b. said human operator wearing said portable display system;

c. said human operator walking to an audience, said audience comprising a plurality of potentials users;

- d. said human operator handing said command means to one of said users;
- e. said user sending an input message to said media generating means using said command means;
- f. said media generating means generating an output message to said display device according to said input message sent by said user using said command means;
- g. said display device displaying said output message.

10